

ALKLEEN SAFETY LIQ 25 LTR

Product group: **652** Product number: **571513**

Unitor™ Alkleen Safety Liquid™ 25 l is a non-caustic water based alkaline cleaner, containing corrosion inhibitors to prevent the corrosion of metals such as zinc, aluminium, copper, brass and tin.



Product information

Unitor™ Alkleen Safety Liquid™ minimises the hazards in handling caustic based materials.

Features

- Non-caustic
- Non-flammable
- Does not contain nonyl phenol ethoxylates or other estrogenic compounds
- Non-corrosive to ferrous metals
- IMO approved and listed in Annex 10 of the MEPC.2/ Circular

Benefits

- Suitable for all tank-coatings
- Can be used for gas and hydrocarbon-freeing of tanks
- Can be used for deodorizing
- Safe, meets current regulation

Specification

General

Invent Hazard Material (IMO/EU) classification	C-49
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Physical properties

Appearance	Colourless
Density [g/ml]	1,06 - 1,08
Form	Liquid
pH	13

Technical data

Not Compatible	The concentrated product may react with aluminium, zinc, tin and their alloys.
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Variants

Product name	Product number	Product catalog URL	Appearance	Density [g/ml]
ALKLEEN SAFETY LIQ 210 LTR	571521 (supersedes 602862)	https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/tank-cleaning/alkleen-safety-liq-210-ltr/?epieditmode=true	Clear Colorless	1,06 -1,08
ALKLEEN SAFETY LIQ 25 LTR	571513	https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/tank-cleaning/alkleen-safety-liq-25-ltr/?epieditmode=true	Colourless	1,06 - 1,08

Approvals

Unitor™ Alkleen Safety Liquid™ has been evaluated by the BLG Working Group on the Evaluation of Safety and Pollution Hazards of Chemicals (ESPH) and found to meet the requirements of paragraph 13.5.2 of the MARPOL Annex II and is consolidated into annex 10 of the MEPC.2/Circular.

Documents

[SDoC and MD for IHM](#)

Directions for use

Cargo tank cleaning following discharge of drying, semi-drying and non drying natural oils and fats.

As soon as possible after the cargo has been discharged, the tanks should be flushed with cold water to prevent polymerisation and evaporation of the lighter oil fractions.

Whenever possible, the cleaning solution should be heated to 60-80°C. However, the polymerising nature of some natural oils may demand lower cleaning temperatures.

Dosing method The most economical method of using Unitor™ Alkleen Safety Liquid™ is by direct injection followed by recirculation washing, using tank cleaning machines. If this method is not possible, hand spraying provides acceptable options. Refer to dosage table for dosage rates.

Cargo Residue	Hand Spray	Recirculation	Direct Injection	*Approx. recirculation consumption, litres per 1000 m3 tank space
Fatty acids, fatty alcohols Fish oils	100%	3-5%	2-4%	180-300
Drying & Semi drying	100%	3-5%	2-4%	180-300
Vegetable oil	50-100%	2-4%	1-3%	120-240
Non drying vegetable oil	50-100%	2-4%	1-3%	120-240

*When using the recirculation method, the tank to be cleaned is filled with water to a level that the heating coils are covered. As an average, this is approximately 0.6% of the volume of the tank. The figures mentioned in this column are the quantity of Unitor™ Alkleen Safety Liquid™ required to obtain the recommended solution strengths.

Related products

Is frequently bought together with

654715 SEACLEAN PLUS 25 LTR

604389 ELECTROSOLV - E 25 LTR

777708 MULTI CLEAN 25 LTR

765018 ENVIROCLEAN 25 LTR

571356 ROCOR NB LIQUID 25 LTR

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